## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	US "20070185243" <b>A</b> 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/29 12:01
S2	2	jp-2003147306-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/29 12:03
S3	2	jp-2003045228-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/29 13:01
S4	2	jp-2000290617-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/29 13:02
S5	2	jp-2000192000-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/29 13:02
S13	1	de-3443789-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/29 13:04
S14	1	de-2446658-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/29 13:05
S15	1	de-3586372-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2008/01/29 13:06
S16	1	"4557860".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/29 13:07
S17	1	"4696764".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/29 13:07

S18	1	"2005288436".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/29 14:26
S19	3	Terada, nobuto.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/29 14:27
S20	9	shioi, naoto.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/29 14:31
S21	18	totokawa, masashi.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/29 14:34
S22	8	ninomiya, yasunori.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/01/29 14:41
523	24	(silver) and ((methyltetrahydrophthalic phthalic \$8 blcydo\$8 methylbicydo\$8 ethylbicydo\$8 methylbicydo\$8 methylbicydo\$8 methylbicydo\$8 methylbicydo\$8 methylbicydo\$9 and (bisphenol same (epox\$6 dipdoy\$6 diglyicyl \$6 polyepox\$6)) and ((dipdroxynaphthyl\$8 dilydroxynaphthyl\$8 dilydroxynaphtyl\$8 dilydr	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2008/01/29 15:35
S24	2	(silver) and ((bicydo\$8 methylbicydo\$8 ethylbicydo\$8 ethylhexahydrophtalic\$8 dimethylhexahydrophtalic\$8 dimethylhexahydrophtalic\$8) same anhydride) and (bisphenol same (epox\$6 diepox\$6 glyoidyl\$6 diglyicyl\$6 plyepox\$6)) and ((dihydroxynaphthalen\$6 dihydroxynaphthyl\$8 dihydroxynaphtyl\$8 dihydroxynaphtyl\$8 dihydroxynaphtyl\$8 dihydroxynaphtyl\$8 dispox\$6 glyoidyl\$8 tetraepox\$6 polyepox\$6 glyoidyl\$8 diglyoidyl\$6 polyglycidyl\$8) and (silane glyoidyl\$8 dinae glyoidyl\$8 dispox\$6 glyoidyl\$8	US-PATUB; USPAT; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/29 15:52

S25	0	(silver same (filler powder particle filne)) and ((bloydo\$8 methylbicydo\$8 ethylbicydo\$8 ethylbicydo\$8 ethylbicydo\$8 ethylbicydo\$8 ethylbicydo\$8 ethylbicydo\$8 ethylbicydo\$9, and (blosphenol same (epox\$6 gloydo\$86 diglyicyl \$6 polyepox\$6)) and ((dihydroxynaphthalen\$8 dihydroxynaphthyl\$8 dihydroxynaphthyl\$8 dihydroxynaphthyl\$8 dihydroxynaphthyl\$8 dipydroxynaphthyl\$8 dispydroxynaphthyl\$8 dipydroxynaphthyl\$8 dipydroxynaphthyl\$8 dipydroxynaphthyl\$8 dipydroxynaphthyl\$8 dipydroxynaphthyl\$8 dipydroxynaphthyl\$8 dipydroxynaphthyl\$8 dipydroxys\$6 triepox\$6 triepox\$6 triepox\$6 triepox\$6 triepox\$6 dipydroxys\$6 triepox\$9 tetraglycidyl\$5 polyglyciy\$6)) and (silane glydcylsialnaf\$0)	US-PATUB; US-PAT; USOOR; FPRS; EPO; JPO	OR	ON	2008/01/29 15:52
S26	1	(silver same (filler powder particle fine)) and (anhydride) and (bishenol same (epox\$6 diepox\$6 glycidy\\$6 diglyicy\\$6 polyepox\$6)) and ((dilhydroxynaphthalen\\$8 dihydroxynaphthy\\$8 dihydroxynaphty\\$8 dihydroxynaphty\\$8 dihydroxynapht\\$8 dihydroxynapht\\$8 dihydroxynapht\\$8 dihydroxynapht\\$8 dihydroxynapht\\$8 dilydroxynapht\\$8 dilydroxynapht\\$8 dilydroxynapht\\$8 dilydroxy\\$6 tetraepox\\$6 tetraepox\\$6 tetraepox\\$6 tetraepox\\$6 tetraepox\\$6 tetraepox\\$6 tetraepox\\$6 dilydro\\$6 triglydro\\$6 tetraepox\\$6 dilydro\\$6 triglydro\\$6 (silane glycidy\\$6 and (anhydride), ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/29 15:54
\$27	1	(silver same (filler powder conduct\$6 particle fine)) and (anhydride) and (bisphenol same (epox\$6 diepox\$6 glycdyl\$6 diglyicyl\$6 polyepox\$6)) and ((dihydroxynaphthyl\$8 dihydroxynaphthyl\$8 dihydroxynaphts) 8 dihydroxynaph\$8 dihydroxynap\$8 hydroxynap\$8 hydroxynap\$8 hydroxynap\$8 hydroxynap\$8 hydroxynap\$8 hydroxynap\$8 hydroxynap\$8 hydroxynap\$8 hydroxynap\$8 triepox\$6 tetraepox\$6 polyepox\$6 glyddyl\$6 diglyiddyl\$6 triglyiddyl\$6 tetraglyiddyl\$6 triglyiddyl\$6 tetraglyiddyl\$6 polyglycdyl\$6]) and (silane glycdyl\$lan\$6) and (anhydride).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/29 15:55
S28	808	523/457.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	OR	ON	2008/01/29 15:55

S29	33	(US-20070185243-\$ or US-20020043728-\$), did. or (US-4557860-\$ or US-686764-\$ or US-6420464-\$ or US-5939509-\$ or US-59334662-\$ or US-5939509-\$ or US-5934662-\$ or US-58326620-\$ or US-58326627-\$ or US-5914358-\$ or US-5883627-\$ or US-5183678-\$ or US-5183678-\$ or US-5183678-\$ or US-5183678-\$ or US-5183678-\$ or US-5183678-\$ or US-4399136-\$ or US-4986005-\$ or US-4991727-\$ or US-4888135-\$ or US-4880570-\$ or US-4896955-\$ or US-4895268-\$ or US-4895605-\$ or US-4895268-\$ or US-4895408-\$ or US-4895408-\$ or US-4895408-\$ or US-4895408-\$ or US-4895408-\$ or US-4895408-\$ or US-4859268-\$ or US-485408-\$ or US-455432-\$), did.	US PGPUB; USPAT	OR	ON	2008/01/29
S30	15	S29 and (anhydride) and (silver ag)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO	OR	ON	2008/01/29 16:07

 $<sup>1/30/2008\ 11:42:21\</sup> AM$  C:\ Documents and Settings\ marnberg\ My Documents\ EAST\ Workspaces\ 10597937.wsp